# Introduction to Artificial Intelligence

Homework 1

#### Overview

- Given an unknown function and variable ranges, you need to use both Brute Force and Local Beam Search methods to find the minimal value of the function
  - The function may contain several local minimums and a global minimum
  - Try your best to find the global minimum
- This homework contains two parts
  - Programming problems
  - Report

# Programming Problems

- The target function will be unknown
  - Two-variable function z = f(x, y)
  - You can only import function to calculate the function value z

- Find the minimum of the function by
  - 1. Brute Force
  - 2. Local Beam Search (or stochastic beam search)

### Programming Problems

```
f很多local min,但只需印出global min

• Input (input.txt)

-60,60 → x range -60 ~ 60

-30,70 → y range -30 ~ 70

• Output (on terminal)

• Round X and Y to integer, Z to three decimal places
```

```
0 \rightarrow \text{Result X of BF}
30 \rightarrow \text{Result Y of BF}
-30.010 \rightarrow \text{Result Z of BF}
0 \rightarrow \text{Result X of LBS}
30 \rightarrow \text{Result Y of LBS}
30 \rightarrow \text{Result Y of LBS}
```

### Report 寫演算法的步驟

- 1. Describe your implementation of Brute Force method.
- 2. Describe your implementation of Local Beam Search method. What do you find or learn while implementing this method?
- 3. Compare these two methods by the performance, execution time, etc. What are the pros and cons of them?
- 4. Other observation, analysis or idea for optimization.

# Scoring

- 1. Programming problems 50%
  - 1) Brute Force **20** %
  - 2) Local Beam Search **30%**
- 2. Report **50**%
  - 1) Brute force implementation **5%**
  - 2) Local beam search implementation **20**%
  - 3) Comparison of the methods **15**%
  - 4) Other observation or analysis **10**%

### Notice

• Please use Python 3.7 to do the homework

 DO NOT use the algorithms provided by other packages or modules; you can only use the original modules from Python like math and random for computing

Import the unknown function like:

```
from function import func z = func(0, 0)
```

### Notice

• Write all the code in main.py.

• input.txt and function.py will be changed while grading.

Do not post your code directly to the report.

### Submission

- Due: 10/13 Wed. 23:59
- 0 point for late submission and copying
- Submit the .zip file of the folder below to Moodle

```
hw1_P76012345/
|-- main.py
___ report_p76012345.pdf
```

• TA hour:

Tues. & Thurs. 13:30 ~ 16:00 @ 65601 MMCVLAB